

Entity Description: This entity represents the data portal view that provides detail information of the

National Health Service Corps (NHSC) approved sites.

Congressional District Name

Definition: This attribute represents the name of the U.S. Congressional District.

Valid Values: Expected values are text strings for Congressional District names. For

example, Alabama District 03. Can be NULL.

HDW Transformation: (1) For states with two or more representatives in the U.S. House of

Representatives, the Congressional District Name is created by concatenating the state name, the word "District", and the applicable Congressional District number. (2) For states with a single representative in the U.S. House of Representatives, the Congressional District Name is created by concatenating the state name and the words "At Large". (3) For the District of Columbia where there is special representation in the U.S. House of Representatives, the Congressional District Name is "District of Columbia Delegate". (4) For the U.S. territories where there is special representation in the U.S. House of Representatives, the Congressional District Name is created by concatenating the territory name and either the words "Delegate" or "Resident Commissioner" as appropriate. (5) For the

territories where there is no representation in the U.S. House of Representatives the Congressional District Name is only the text "(No Congressional Representation)". (6) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a

snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: U.S. House of Representatives

Update Frequency: As Required

Column Name: CONG_DIST_NM

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: Congressional District Name; Congressional District



Data Warehouse Record Create Date

Definition: This attribute represents the date on which the data was processed by the

HRSA Data Warehouse.

Valid Values: Expected values are date time where the time is the midnight or the zero

hour. For example, 2013-10-15 00:00:00.000. Cannot be NULL.

HDW Transformation: (1) System date on which the data set was refreshed. (2) This attribute is a

common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data

mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format:

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: DW_RECORD_CREATE_DT

None.

Synonym Columns: DW_RECORD_CREATE_DT; DwRecCrtDT

HDW Data Type: datetime

User Friendly Names: Data Warehouse Record Create Date; SNAP; Snapshot; Snapshot Date



UDS Number

Definition: This attribute represents the unique identification number (ID) for a health

center service delivery site contained in the HRSA Uniform Data System

(UDS).

Valid Values: Expected values are six or seven character alphanumeric text strings. For

example, 01998A; 01998A; 01458BB; 03702AT; 04577AN; 041309AB;

078170; 08830I; 09E00004; or 10788CD. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: (1) The HRSA Uniform Data System (UDS) Number is used for site

identification and reporting purposes. (2) The Base component of the UDS Number is all numerals to the left of the final digit, where the UDS number is composed entirely of digits, or all numerals to the left of the first letter if the UDS number ends in one or more letters. (3) All sites which share a common Base UDS Number are organizationally-related. (4) If the UDS Number for a given site ends in the digit zero, the site is considered to be a Parent site. This is the site at which the HRSA grant is administered, and/or where National Health Service Corps (NHSC) providers are managed. (5) Any sites with the same Base UDS Number, other than the Parent site, are considered to be Satellites (Children) of the Parent. (6) The Base UDS Number must be the same length. (7) Where a network of sites includes more than 36 entities, multiple letters are used as the suffix. (The initial series of identifiers would include the Base UDS Number plus suffixes with the digit zero through the digit nine and then A through Z, followed by AA, AB, AC, etc.) An example would be: 022030 which is a Parent site with Satellite (Children) sites 02203A and 02203B; while 0220300 is considered a new Parent and not part of the first (022030) as the Base part of the identifier is six characters, and the overall identifier ends with the digit zero) 022030A through 022030Z are Satellites (or Children) of 0220300 as are 022030AA and 022030AB.

Organization: HRSA, Bureau of Primary Health Care (BPHC)

Update Frequency: Daily

Column Name: UDS_NUM

Synonym Columns: None.

HDW Data Type: varchar(20)

User Friendly Names: UDS Number; Primary Location UDS Number



Contact Phone Number

Definition: This attribute represents the telephone number of the individual identified as

the grantee point of contact.

Valid Values: Expected values are phone numbers with a format of 999-999-9999, x9999

as the extension (all non-numeric characters are removed in formatting process). For example, 202-456-1111 or 808-555-1212 x172. Can be NULL.

HDW Transformation: Changed, as necessary, as part of the HRSA Data Warehouse telephone

number standardization process.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Electronic Handbooks (EHB)

Update Frequency: Daily

Column Name: CONTACT_PHONE_NUM

Synonym Columns: None.

HDW Data Type: varchar(20)

User Friendly Names: Contact Phone Number; Contact Telephone Number



Contact E-mail

Definition: This attribute represents the email address of the individual identified as the

grantee point of contact.

Valid Values: Expected values are alphanumeric text strings (made up of a variety of upper

case letters, and lower case letters, numbers, and special characters) in the format of email addresses is LOCAL-PART@DOMAIN-NAME where the LOCAL-PART may be up to 64 characters long and the DOMAIN-NAME may have a maximum of 253 characters - but the maximum length of the entire email address should be no more than 254 characters. For example, JQPublic@hrsa.gov or Jane.Doe@fakedomain.com. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Electronic Handbooks (EHB)

Update Frequency: Daily

Column Name: CONTACT_EMAIL

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: Contact E-mail; Contact Email

Update Date (Metadata): 05/27/2016

Data as of: 06/16/2017



Site Name

Definition: This attribute represents the name of a health care facility.

Valid Values: Expected values are text strings containing the name of the organization or

center (as provided by the source system). For example, Family Health

Center Of Southern Oklahoma. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Primary Health Care (BPHC)

Update Frequency: Daily

Column Name: SITE_NM

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Site Name; Health Center Name; Site



Site Address

Definition: This attribute represents the street address portion of the address of a health

care facility contained in the source data system.

Valid Values: Expected values are text strings with the building numbers, street names,

and possibly suite numbers (with dashes, parenthesis, or other punctuation).

For example, "665 Opelika Rd Ste 100". Can be NULL.

HDW Transformation: Changed, as necessary, as part of the HRSA Data Warehouse address

standardization process.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Primary Health Care (BPHC)

Update Frequency: Daily

Column Name: SITE_ADDRESS

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Site Address; Address; Facility Address

Update Date (Metadata): 05/01/2016

Data as of: 06/16/2017



Site City

Definition: This attribute represents the city name portion of the address of a health

care facility contained in the source system.

Valid Values: Expected values are alphabetic text strings representing city names. For

example, BLACK RIVER FALLS or HONOLULU. Can be NULL.

HDW Transformation: Changed, as necessary, as part of the HRSA Data Warehouse address

standardization process.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Primary Health Care (BPHC)

Update Frequency: Daily

Column Name: SITE_CITY

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: Site City; City; Facility City



Site State Abbreviation

Definition: This attribute represents the U.S. Postal Service (USPS) two alphabetic

character code for a U.S. state or U.S. territory of the address of a health

care facility.

Valid Values: Expected values are two character alphabetic text strings representing the

state. The valid values are: XX, AK, AL, AR, AS, AZ, CA, CO, CT, DC, DE, FL, FM, GA, GU, HI, IA, ID, IL, IN, KS, KY, LA, MA, MD, ME, MH, MI, MN, MO, MP, MS, MT, NC, ND, NE, NH, NJ, NM, NV, NY, OH, OK, OR, PA, PR, PW, RI, SC, SD, TN, TX, UM, UT, VA, VI, VT, WA, WI, WV, WY. Can be

NULL.

HDW Transformation: Changed, as necessary, as part of the HRSA Data Warehouse address

standardization process.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Primary Health Care (BPHC)

Update Frequency: Daily

Column Name: SITE_STATE_ABBR

Synonym Columns: None.

HDW Data Type: char(2)

User Friendly Names: Site State Abbreviation; Facility State Abbreviation; State; State Abbreviation



Site Postal Code

Definition: This attribute represents the U.S. Postal Service ZIP Code portion of the

address of a health care facility.

Valid Values: Expected values are 5 or 10 character numeric text strings in the HRSA Data

Warehouse postal code format (either ####-#### or #####). For example,

20852 or 96780-1357. Cannot be NULL.

HDW Transformation: Changed, as necessary, as part of the HRSA Data Warehouse address

standardization process.

Data Restriction: Public

Business Rule / Format:

Organization: HRSA, Bureau of Primary Health Care (BPHC)

None.

Update Frequency: Daily

Column Name: SITE_ZIP_CD

Synonym Columns: None.

HDW Data Type: varchar(1024)

User Friendly Names: Site Postal Code; Facility ZIP Code; Site ZIP Code; ZIP Code



BPHC Assigned Number

Definition: This attribute represents the site number assigned by the source system for

HRSA, Bureau of Primary Health Care (BPHC) sites.

Valid Values: Expected values are formatted nine character alphanumeric text strings

starting with BPS, a dash, the three character health center grant activity code or LAL, and ending with exactly five numerals (numeric string with leading zeroes). For example, BPS-H1C-008749; BPS-H1C-008896; BPS-H80-000003; BPS-H80-000125; BPS-H80-012598; BPS-H80-013605; BPS-LAL-009699; BPS-LAL-012516; BPS-LAL-012546; or BPS-LAL-013608.

Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Primary Health Care (BPHC)

Update Frequency: Daily

Column Name: BPHC_SITE_NUM

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: BPHC Assigned Number; Bureau of Primary Health Care Assigned Number

Update Date (Metadata): 05/01/2016

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Data as of: 06/16/2017



Congressional District Number

Definition: This attribute represents the two (2) character numeric depiction of the

Congressional District (if any) in a state or territory in which a geographic

feature is located.

Valid Values: Expected values are two character numeric text strings. For States with more

than one Congressional District, the value starts at 01 and increments by 1 for each additional Congressional District in the State. States that comprise only a single (voting) Congressional District have the value 00. Non-voting Districts (such as those in the District of Columbia and some U.S. Territories) have the value 98. Territories that do not have representation have the value

99. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CONG_DIST_NUM

Synonym Columns: None.

HDW Data Type: char(2)

User Friendly Names: Congressional District Number



Contact Name

Definition: This attribute represents the name of the individual identified as the grantee

point of contact.

Valid Values: Expected values are text strings containing the name of the person. For

example, Jane Q. Public; Mariel Hamm; or George Edward Pope. Can be

NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Electronic Handbooks (EHB)

Update Frequency: Daily

Column Name: CONTACT_NM

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: Contact Name



Complete County Name

Definition: This attribute represents the proper county name associated with a specified

data element.

Valid Values: Expected values are alphabetic text strings for the proper county name. For

example, Not Determined; Hawaii County; Prince William County; Tinian Municipality; Western District; Winchester City; Winn Parish; Wotje; Yakutat Borough; Yap State; Yauco Municipio; or Yukon-Koyukuk Census Area. Can

be NULL.

HDW Transformation: (1) This attribute is formulated by concatenating the County Dimension table

element County Name with County Dimension table element County Description and processed to remove sequential duplicated words. (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed.

Each data mart refresh is a snapshot in time.

Data Restriction:PublicBusiness Rule / Format:None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: LIST_BOX_COUNTY_NM

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Complete County Name; County, County Name; County, County Name; List

Box County Name



Data Warehouse Record Create Date Text

Definition: This attribute represents the date on which the data was processed by the

HRSA Data Warehouse.

Valid Values: Expected values are text strings representing a date value in the format

yyyy/mm/dd. For example, 2014/01/10 or 2013/09/17. Cannot be NULL.

HDW Transformation: (1) System date on which the data set was refreshed converted to a

character string formatted as yyyy/mm/dd (four digit year slash two digit month slash two digit day). (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a

snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: DW_RECORD_CREATE_DT_TXT

Synonym Columns: DW_RECORD_CREATE_DT_TXT; DwRecCtDtT

HDW Data Type: varchar(25)

User Friendly Names: Data Warehouse Record Create Date Text; SNAP; Snapshot Date; Snapshot

Date String; Snapshot Date Text



Geocoding Artifact Address Primary X Coordinate

Definition: This attribute represents the primary longitude in decimal degrees (x

coordinate) of an entity based on its address.

Valid Values: Expected values are negative numbers with eight decimals of precision. For

example, -178.30602700 or -66.94988200. Can be NULL.

HDW Transformation: (1) Standard Processing for Most Data Sets: This value is assigned based on

geoprocessing using the standard HRSA Data Warehouse (HDW) address

standardization and processing rules. When an address cannot be geocoded, the value is set to NULL. The accuracy of a match returned by a

search depends on the amount and quality of the address information submitted. For further information about match accuracy, please refer to the

Esri ArcGIS Resources, ArcGIS REST API at the http://resources.arcgis.com/en/help/arcgis%2Drest

%2Dapi/index.html#//02r300000017000000 web page. (2) Health Professional Shortage Area (HPSA) Data Set: There are some HPSA facilities for which this value is provided directly by the source data system (no transformation). (3) This attribute is a common attribute that is part of multiple data marts and entities. At the time of a data mart refresh, this attribute is a snapshot of the current state of the data and is not refreshed until the next refresh of the data mart. Each data mart refresh is a snapshot

in time.

Esri

Data Restriction: Public

Business Rule / Format: None.

Update Frequency: As Required

Column Name: X

Organization:

Synonym Columns: None.

HDW Data Type: numeric(38,8)

User Friendly Names: Geocoding Artifact Address Primary X Coordinate; Address Primary X

Coordinate; Latitude; Longitude; Organ Transplantation Center Longitude



Geocoding Artifact Address Primary Y Coordinate

Definition: This attribute represents the primary latitude in decimal degrees (y

coordinate) of an entity based on its address.

Valid Values: Expected values are positive numbers with eight decimals of precision. For

example, 18.91747300 or 71.32993600. Can be NULL.

HDW Transformation: (1) Standard Processing for Most Data Sets: This value is assigned based on

geoprocessing using the standard HRSA Data Warehouse (HDW) address

standardization and processing rules. When an address cannot be geocoded, the value is set to NULL. The accuracy of a match returned by a

search depends on the amount and quality of the address information submitted. For further information about match accuracy, please refer to the

Esri ArcGIS Resources, ArcGIS REST API at the http://resources.arcgis.com/en/help/arcgis%2Drest

%2Dapi/index.html#//02r300000017000000 web page. (2) Health Professional Shortage Area (HPSA) Data Set: There are some HPSA facilities for which this value is provided directly by the source data system (no transformation). (3) This attribute is a common attribute that is part of multiple data marts and entities. At the time of a data mart refresh, this attribute is a snapshot of the current state of the data and is not refreshed until the next refresh of the data mart. Each data mart refresh is a snapshot

in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: Esri

Update Frequency: As Required

Column Name: Y

Synonym Columns: None.

HDW Data Type: numeric(38,8)

User Friendly Names: Geocoding Artifact Address Primary Y Coordinate; Address Primary Y

Coordinate; Latitude; Longitude; Organ Transplantation Center Latitude



Dental Health Provider Full-Time Equivalent

Definition: This attribute represents the full-time equivalent (FTE) National Health

Service Corps (NHSC) dental health care clinicians. FTE is a unit of measure indicates the workload of an employee or several employees (such health care workers). One (1.00) FTE is equivalent to one employee working full-

time.

Valid Values: Expected values are numbers with two decimals of precision. For example,

0.01; 0.05; 0.13; 0.50; 1.00; 2.75; or 10.50. Can be NULL.

HDW Transformation: (1) Beginning in March 2017, the full-time equivalent (FTE) value is provided

directly from the source data system. (2) In the HRSA Data Warehouse Summary Statistics data mart, this value is the sum of the FTEs from the NHSC clinicians data mart detail report view. (3) Refer to attribute Provider Time Percentage. (4) The HRSA Data Warehouse updated the extract, transform, load (ETL) processing of National Health Service Corps (NHSC) clinician data to include the NHSC Students to Service Loan Repayment Program (S2S LRP) in the first quarter of 2017. (5) Prior to March 2017, the conversion of the percent of time (the source data it is represented as a true percentage) for which a National Health Service Corps (NHSC) health professional is assigned to a full-time equivalent (FTE) value by dividing the percentage by 100.00. The percentage of time that a NHSC provider is assigned is a whole number between 1 and 100. In the case of providers

where the time percent is 100 they represent 1.00 FTE.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), National Health Service Corps

(NHSC)

Update Frequency: On Demand

Column Name: NHSC_DC_PROV_FTE

Synonym Columns: None.

HDW Data Type: numeric(38,2)

User Friendly Names: Dental Health Provider Full-Time Equivalent; Dental Care Clinician FTE;

Dental Care Provider FTE; Dental Care Provider Full-Time Equivalent;

Dental Health Provider FTEs



Mental Health Provider Full-Time Equivalent

Definition: This attribute represents the full-time equivalent (FTE) National Health

Service Corps (NHSC) mental health care clinicians. FTE is a unit of measure indicates the workload of an employee or several employees (such health care workers). One (1.00) FTE is equivalent to one employee working

full-time.

Valid Values: Expected values are numbers with two decimals of precision. For example,

0.01; 0.05; 0.13; 0.50; 1.00; 2.75; or 10.50. Can be NULL.

HDW Transformation: (1) Beginning in March 2017, the full-time equivalent (FTE) value is provided

directly from the source data system. (2) In the HRSA Data Warehouse Summary Statistics data mart, this value is the sum of the FTEs from the NHSC clinicians data mart detail report view. (3) Refer to attribute Provider Time Percentage. (4) The HRSA Data Warehouse updated the extract, transform, load (ETL) processing of National Health Service Corps (NHSC) clinician data to include the NHSC Students to Service Loan Repayment Program (S2S LRP) in the first quarter of 2017. (5) Prior to March 2017, the conversion of the percent of time (the source data it is represented as a true percentage) for which a National Health Service Corps (NHSC) health professional is assigned to a full-time equivalent (FTE) value by dividing the percentage by 100.00. The percentage of time that a NHSC provider is assigned is a whole number between 1 and 100. In the case of providers

where the time percent is 100 they represent 1.00 FTE.

Data Restriction: Public

Business Rule / Format:

Organization: HRSA, Bureau of Health Workforce (BHW), National Health Service Corps

(NHSC)

None.

Update Frequency: On Demand

Column Name: NHSC_MH_PROV_FTE

Synonym Columns: None.

HDW Data Type: numeric(38,2)

User Friendly Names: Mental Health Provider Full-Time Equivalent; Mental Health Clinician FTE;

Mental Health Provider FTE; Mental Health Provider FTEs

Update Date (Metadata): 03/26/2017

Data as of: 06/16/2017



Primary Care Provider Full-Time Equivalent

Definition: This attribute represents the full-time equivalent (FTE) National Health

Service Corps (NHSC) primary care clinicians. FTE is a unit of measure indicates the workload of an employee or several employees (such health care workers). One (1.00) FTE is equivalent to one employee working full-

time.

Valid Values: Expected values are numbers with two decimals of precision. For example,

0.01; 0.05; 0.13; 0.50; 1.00; 2.75; or 10.50. Can be NULL.

HDW Transformation: (1) Beginning in March 2017, the full-time equivalent (FTE) value is provided

directly from the source data system. (2) In the HRSA Data Warehouse Summary Statistics data mart, this value is the sum of the FTEs from the NHSC clinicians data mart detail report view. (3) Refer to attribute Provider Time Percentage. (4) The HRSA Data Warehouse updated the extract, transform, load (ETL) processing of National Health Service Corps (NHSC) clinician data to include the NHSC Students to Service Loan Repayment Program (S2S LRP) in the first quarter of 2017. (5) Prior to March 2017, the conversion of the percent of time (the source data it is represented as a true percentage) for which a National Health Service Corps (NHSC) health professional is assigned to a full-time equivalent (FTE) value by dividing the percentage by 100.00. The percentage of time that a NHSC provider is assigned is a whole number between 1 and 100. In the case of providers

where the time percent is 100 they represent 1.00 FTE.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), National Health Service Corps

(NHSC)

Update Frequency: On Demand

Column Name: NHSC_PC_PROV_FTE

Synonym Columns: None.

HDW Data Type: numeric(38,2)

User Friendly Names: Primary Care Provider Full-Time Equivalent; Primary Care Clinician FTE;

Primary Care Provider FTE; Primary Care Provider FTEs



Provider Full-Time Equivalent

Definition: This attribute represents the full-time equivalent (FTE) National Health

Service Corps (NHSC) clinicians. FTE is a unit of measure indicates the workload of an employee or several employees (such health care workers).

One (1.00) FTE is equivalent to one employee working full-time.

Valid Values: Expected values are decimal numbers non-negative numbers with two

decimal places of precision or -1.00 which represents a NULL value. For

example, -1.00, 0.00; 55.01; 99.05; or 120.71. Cannot be NULL.

HDW Transformation: (1) Beginning in March 2017, the full-time equivalent (FTE) value is provided

directly from the source data system. (2) Prior to March 2017, the conversion of the percent of time (the source data it is represented as a true

percent of time (the source data it is represented as a true percentage) for which a National Health Service Corps (NHSC) health professional is assigned to a full-time equivalent (FTE) value by dividing the percentage by 100.00. The percentage of time that a NHSC provider is assigned is a whole number between 1 and 100. In the case of providers where the time percent is 100 they represent 1.00 FTE. (3) In the HRSA Data Warehouse Summary Statistics data mart, this value is the sum of the FTEs from the NHSC clinicians data mart detail report view. (4) Should a

summary record not exist the value -1 is substituted.

Data Restriction: Public

Business Rule / Format: This value does not necessarily equate to 40 hours per week of service; 40

hours is the minimum service requirement, but 1 full-time equivalent (FTE) may in fact represent more than 40 hours per week. Please refer to the webpage https://www.nhsc.hrsa.gov/currentmembers/scholars/faqs/ for frequently asked questions regarding the time-of-service requirements.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: NHSC_PROV_FTE

Synonym Columns: None.

HDW Data Type: numeric(38,2)

User Friendly Names: Provider Full-Time Equivalent; Provider FTE; Total Provider FTEs



Site Facsimile Telephone Number

Definition: This attribute represents the fax number for a primary health center service

delivery site or a National Health Service Corps site.

Valid Values: Expected values are phone numbers with a format of 999-999-9999, x9999

as the extension (all non-numeric characters are removed in formatting process). For example, 202-456-1111 or 808-555-1212 x172. Can be NULL.

HDW Transformation: Changed, as necessary, as part of the HRSA Data Warehouse telephone

number standardization process.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Primary Health Care (BPHC)

Update Frequency: Daily

Column Name: SITE_FAX_NUM

Synonym Columns: None.

HDW Data Type: varchar(20)

User Friendly Names: Site Facsimile Telephone Number; Site FAX Telephone Number



Date National Health Service Corps Approved Site

Definition: This attribute represents the date on which the associated National Health

Service Corps (NHSC) site was approved.

Valid Values: Expected values are dates where there is no time component (essentially

midnight or the zero hour). For example, 2014-01-10 00:00:00.000 or 2013-

09-17 00:00:00.000. Can be NULL.

HDW Transformation: These values are taken directly from the source data and no validation is

performed on this data by the HRSA Data Warehouse (HDW). These dates have any time component stripped off (essentially midnight or the zero hour).

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), National Health Service Corps

(NHSC)

Update Frequency: Daily

Column Name: NHSC_APPROVE_DT

Synonym Columns: None.

HDW Data Type: datetime

User Friendly Names: Date National Health Service Corps Approved Site



National Health Service Corps Recruitment and Retention Expiration Date

Definition: This attribute represents the National Health Service Corps (NHSC)

recruitment and retention (R&R) expiration date. This date is automatically populated in the source system based on when the R&R application was

approved.

Valid Values: Expected values are dates where there is no time component (essentially

midnight or the zero hour). For example, 2014-01-10 00:00:00.000 or 2013-

09-17 00:00:00.000. Can be NULL.

HDW Transformation: These values are taken directly from the source data and no validation is

performed on this data by the HRSA Data Warehouse (HDW). These dates have any time component stripped off (essentially midnight or the zero hour).

Data Restriction: Public

Business Rule / Format:

Organization: HRSA, Bureau of Health Workforce (BHW), National Health Service Corps

(NHSC)

None.

Update Frequency: Daily

Column Name: NHSC_RR_EXPR_DT

Synonym Columns: None.

HDW Data Type: datetime

User Friendly Names: National Health Service Corps Recruitment and Retention Expiration Date



Vacancies

Definition: This attribute represents the number of available health professional

opportunities (job vacancies).

Valid Values: Expected values are integers. For example, 1; 21; or 348. Can be NULL.

HDW Transformation: Count of distinct health professional opportunities where vacancy status is

VACANT.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: On Demand

Column Name: HPOL_VACANCY_CT

Synonym Columns: None.

HDW Data Type: int

User Friendly Names: Vacancies; Health Professional Opportunity List Vacancy Count



National Health Service Corps Clinician Count

Definition: This attribute represents the number of available National Health Service

Corps (NHSC) clinicians (health professionals) assigned. This is a count of individual clinicians assigned regardless of the amount of time they spend at

the location.

Valid Values: Expected values are integers. For example, 1, 27, or 549. Can be NULL.

HDW Transformation: Count of distinct National Health Service Corps (NHSC) health professionals

regardless of the percent of time the individual spends at the site. This

measure should not be confused with full-time equivalent (FTE).

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: NHSC_CLIN_CT

Synonym Columns: None.

HDW Data Type: int

User Friendly Names: National Health Service Corps Clinician Count; NHSC Clinicians



HRSA Data Warehouse NHSC Approved Site Status

Definition: This attribute represents the National Health Service Corps (NHSC)

approved site, after applying the agreed to business rules, for the entity (Yes

or No).

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: This value is the decoded National Health Service Corps (NHSC) approved

site (Y decoded to Yes and N decoded to No) and must agree with the

corresponding value in the related indicator field.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: HGDW_NHSC_APPROVE_DESC

Synonym Columns: None.

HDW Data Type: varchar(5)

User Friendly Names: HRSA Data Warehouse NHSC Approved Site Status; Is NHSC Approved

Site



Indian Health Service Site Status

Definition: This attribute represents the Indian Health Service (IHS) site status site for

the entity (Yes or No).

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: This value is the decoded Indian Health Service (IHS) site status site (Y

decoded to Yes and N decoded to No) and must agree with the

corresponding value in the related indicator field.

Data Restriction: Public

Business Rule / Format:

Organization: HRSA Data Warehouse

None.

Update Frequency: On Demand

Column Name: IHS_DESC

Synonym Columns: None.

HDW Data Type: varchar(5)

User Friendly Names: Indian Health Service Site Status; Is Indian Health Service Site



Federal Bureau of Prisons Site Status

Definition: This attribute represents the Federal Bureau of Prisons (BOP) site status for

the entity (Yes or No).

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: This value is the decoded Federal Bureau of Prisons (BOP) site indicator (Y

decoded to Yes and N decoded to No) and must agree with the

corresponding value in the related indicator field.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: BOP_DESC

Synonym Columns: None.

HDW Data Type: varchar(5)

User Friendly Names: Federal Bureau of Prisons Site Status; Is Federal Bureau of Prisons Site



U.S. Immigration and Customs Enforcement Site Status

Definition: This attribute represents the U.S. Immigration and Customs Enforcement

(ICE) site status site for the entity (Yes or No).

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: This value is the decoded U.S. Immigration and Customs Enforcement (ICE)

site status site (Y decoded to Yes and N decoded to No) and must agree

with the corresponding value in the related indicator field.

Data Restriction:PublicBusiness Rule / Format:None.

Organization: HRSA Data Warehouse

Update Frequency: On Demand

Column Name: ICE_DESC

Synonym Columns: None.

HDW Data Type: varchar(5)

User Friendly Names: U.S. Immigration and Customs Enforcement Site Status; Is U.S. Immigration

and Customs Enforcement Site



Tribal Health Facility Site Status

Definition: This attribute represents the computed element which identifies the Tribal

Health Facility site status (Yes or No).

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: This attribute is the decoding of the Tribal status indicator, Y is set to Yes

and N is set to No.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: TRB_DESC

Synonym Columns: None.

HDW Data Type: varchar(5)

User Friendly Names: Tribal Health Facility Site Status; Is Tribal Health Facility Site



List of HPSAs Associated with Site

Definition: This attribute represents the list of Health Professional Shortage Area

identification numbers to which the entity is associated.

Valid Values: Expected values are alphanumeric text strings consisting of zero to six

comma separated Health Professional Shortage Area (HPSA) source identification numbers. "1349993456"; "136999363W, 13699936E4, 63699";

or "136999364D, 13699936A3, 636999360D, 73603". Can be NULL.

HDW Transformation: (1) A site (facility) can itself be a Health Professional Shortage Area (HPSA)

(a facility HPSA) and/or it can be within a geographic HPSA. Since there are three HPSA disciplines (Primary Medical Care, Dental Care, and Mental Health Care), a site can be associated with one to six HPSA identification numbers. (2) Each site has six Health Professional Shortage Area (HPSA) source identification number attributes and any or all can have a HPSA identification number value or NULL so each non-NULL PSA identification number is concatenated together in a comma-space separated list consisting

of zero to six components.

Data Restriction: Public

Business Rule / Format: A site (facility) can itself be a Health Professional Shortage Area (HPSA) (a

facility HPSA) and/or it can be within a geographic HPSA. Since there are three HPSA disciplines (Primary Medical Care, Dental Care, and Mental Health Care), a site can be associated with one to six HPSA identification

numbers.

Organization: HRSA, Bureau of Health Workforce (BHW), National Health Service Corps

(NHSC)

Update Frequency: As Required

Column Name: DP_NHSC_SITE_HPSA_SRC_ID_LIST

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: List of HPSAs Associated with Site

Update Date (Metadata): 12/18/2015



Rural Status

Definition: This attribute represents the description of the rural status (Yes or No) for the

entity.

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: This attribute is the decoding of the rural status indicator, Y is set to Yes and

N is set to No.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: On Demand

Column Name: RURAL_DESC

Synonym Columns: None.

HDW Data Type: varchar(5)

User Friendly Names: Rural Status



Common County Name with State Abbreviation

Definition: This attribute represents the HRSA Data Warehouse (HDW) concatenation

of the complete county name and the state abbreviation.

Valid Values: Expected values are text strings for county name, comma, and state

abbreviation. For example, Fairfax County, VA; Honolulu County, HI; Winn

Parish, LA; or Yauco Municipio, PR. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a snapshot in time. The value is the concatenation of the county proper name, a comma, a space, and the

state abbreviation.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_COUNTY_NM_STATE_ABBR

Synonym Columns: CMN_COUNTY_NM_STATE_ABBR; CCntStAbbr

HDW Data Type: varchar(100)

User Friendly Names: Common County Name with State Abbreviation; Common County Name;

County; County Name



Common Region Name

Definition: This attribute represents the formal name for the U.S. Department of Health

and Human Services (HHS) region associated with the entity location or

address.

Valid Values: Expected values are alphabetic text strings formatted as "Region XXXX"

where the XXX is a valid roman numeral (I through X). The valid values are: Region I; Region II; Region III; Region IV; Region V; Region VI; Region VII;

Region VIII; Region IX; and Region X. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_REGION_NM

Synonym Columns: CMN_REGION_NM; CRegNM

HDW Data Type: varchar(50)

User Friendly Names: Common Region Name; Common HHS Region Name; HHS Region; HHS

Region Name; Region Name



Common Region Code

Definition: This attribute represents the U.S. Department of Health and Human Services

(HHS) region code.

Valid Values: Expected values are two character numeric text strings representing the

region. The valid values are: 01; 02; 03; 04; 05; 06; 07; 08; 09; and 10. Can

be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_REGION_CD

Synonym Columns: CMN_REGION_CD; CRegCD

HDW Data Type: char(2)

User Friendly Names: Common Region Code; Common HHS Region Code; HHS Region Code



Common State Abbreviation

Definition: This attribute represents the U.S. Postal Service (USPS) two alphabetic

character code for a U.S. state or U.S. territory associated with a location

where an entity is situated.

Valid Values: Expected values are two character alphabetic text strings representing the

state. The valid values are: XX; AK; AL; AR; AS; AZ; CĂ; CÓ; CT; DC; DE; FL; FM; GA; GU; HI; IA; ID; IL; IN; KS; KY; LA; MA; MD; ME; MH; MI; MN; MO; MP; MS; MT; NC; ND; NE; NH; NJ; NM; NV; NY; OH; OK; OR; PA; PR; PW; RI; SC; SD; TN; TX; UM; UT; VA; VI; VT; WA; WI; WV; and WY. Can be

NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_ABBR

Synonym Columns: CMN_STATE_ABBR; CStAbbr

HDW Data Type: char(2)

User Friendly Names: Common State Abbreviation; Common State Name; State Abbreviation



Common State County FIPS Code

Definition: This attribute represents the concatenated Federal Information Processing

Standard (FIPS) state and county codes.

Valid Values: Expected values are five digit numeric text strings. For example, 01001.

Cannot be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_COUNTY_FIPS_CD

Synonym Columns: CMN_STATE_COUNTY_FIPS_CD; CStCntFips

HDW Data Type: varchar(5)

User Friendly Names: Common State County FIPS Code; State County FIPS Code



Common State FIPS Code

Definition: This attribute represents the State Federal Information Processing Standard

(FIPS) code identifying the two numeric character string assigned by the National Institute of Standards and Technology (NIST) to states, the District

of Columbia, and U.S. territories.

Valid Values: Expected values are two character numeric text strings representing the

state or territory. The valid values are: XX; 01; 02; 04; 05; 06; 08; 09; 10; 11; 12; 13; 15; 16; 17; 18; 19; 20; 21; 22; 23; 24; 25; 26; 27; 28; 29; 30; 31; 32; 33; 34; 35; 36; 37; 38; 39; 40; 41; 42; 44; 45; 46; 47; 48; 49; 50; 51; 53; 54;

55; 56; 60; 64; 66; 68; 69; 72; 70; 74; and 78. Cannot be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_FIPS_CD

Synonym Columns: CMN_STATE_FIPS_CD; CStFips

HDW Data Type: char(2)

User Friendly Names: Common State FIPS Code; State FIPS Code



Common State Name

Definition: This attribute represents the state or territory name.

Valid Values: Expected values are alphabetic text strings representing the name of the

state or territory. The valid values are: Foreign Country: Not Available; Alabama; Alaska; American Samoa; Arizona; Arkansas; California; Colorado; Connecticut; Delaware; District of Columbia; Federated States of Micronesia; Florida; Georgia; Guam; Hawaii; Idaho; Illinois; Indiana; Iowa; Kansas; Kentucky; Louisiana; Maine; Marshall Islands; Maryland; Massachusetts; Michigan; Minnesota; Mississippi; Missouri; Montana; Nebraska; Nevada; New Hampshire; New Jersey; New Mexico; New York; North Carolina; North Dakota; Northern Mariana Islands; Ohio; Oklahoma; Oregon; Pennsylvania; Puerto Rico; Republic of Palau; Rhode Island; South Carolina; South Dakota; Tennessee; Texas; U.S. Minor Islands; U.S. Virgin Islands; Utah; Vermont; Virginia; Washington; West Virginia; Wisconsin; and Wyoming.

Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_NM

Synonym Columns: CMN_STATE_NM; CStNM

HDW Data Type: varchar(50)

User Friendly Names: Common State Name; State; State Name



Common ZIP Code

Definition: This attribute represents the postal code associated with an entity address.

For the purposes of the HRSA Data Warehouse this value is normally a five character U.S. Postal Service (USPS) Zone Improvement Plan (ZIP) Code.

Valid Values: Expected values are five character numeric text strings in the HRSA Data

Warehouse postal code format (#####). For example, 20852 or 96780. Can

be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_ZIP_CD

Synonym Columns: CMN_ZIP_CD; CZipCD

HDW Data Type: varchar(5)

User Friendly Names: Common ZIP Code; Common Postal Code; ZIP Code

Update Date (Metadata): 04/21/2017

Data as of: 06/16/2017



Common City Name with State Abbreviation

Definition: This attribute represents the city name in which the entity is physically

located.

Valid Values: Expected values are city names formatted in mixed case. For example,

Birmingham. Cannot be NULL.

HDW Transformation: Changed, as necessary, as part of the HRSA Data Warehouse address

standardization process.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_CITY_NM

Synonym Columns: CMN_CITY_NM; CCityNM

HDW Data Type: varchar(102)

User Friendly Names: Common City Name with State Abbreviation; Common City Name



Common State FIPS Code Congressional District Number

Definition: This attribute represents the concatenation of the State Federal Information

Processing Standard (FIPS) and Congressional District Number Code in

which the entity is located.

Valid Values: Expected values are four digit numeric text strings with leading zeros. For

example, 0643. Can be NULL.

HDW Transformation: (1) This attribute identifies the specific legal or administrative geographic

area to which the entity (record) is located or associated. (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each

data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_FIPS_CONG_DIST_NUM

Synonym Columns: None.

HDW Data Type: varchar(4)

User Friendly Names: Common State FIPS Code Congressional District Number; State FIPS Code

Congressional District Number